

**IN THE CLAIMS:**

Please amend claims 1-4, 6, 11, 14-18 and 20.

Please cancel claim 19.

All claims are included for the convenience of the Examiner.

1. (Currently Amended) An apparatus, comprising:

a display section having a back side, the back side including a channel and a keyboard interface, wherein the keyboard interface is included in the channel;

a base section having a keyboard and coupled to the display section; and  
a support arm having a keyboard cable, wherein a first end of the support arm is adapted to join the channel [to couple] where a first end of the keyboard cable is coupled with the keyboard interface, [and] wherein a second end of the support arm is attached to the base section where a second end of the keyboard cable is coupled to the keyboard, the second end of the support arm configured in a corner shape to accommodate the display section when the display section overlaps the base section.

2. (Currently Amended) The apparatus of claim 1, wherein the back side further includes a latching mechanism associated with the channel, the latching mechanism is to enable engaging or disengaging the first end of the support arm to or from the channel, respectively.

3. (Currently Amended) The apparatus of claim 2, wherein the second end of the support arm is rotatable [against] relative to the base section.

4. (Currently Amended) The apparatus of claim 3, wherein the second end of the support arm is adapted to accommodate the display section.

5. (Original) The apparatus of claim 4, wherein the display section includes a display screen on a front side.
6. (Currently Amended) The apparatus of claim 5, wherein the display screen is a touch-sensitive screen, and wherein the display section is capable of operating independently [operable independent] of the base section.
7. (Original) The apparatus of claim 6, wherein the front side further includes a fingerprint sensor.
8. (Original) The apparatus of claim 7, wherein the front side further includes a video camera.
9. (Original) The apparatus of claim 8, wherein the front side includes one or more speakers.
10. (Original) The apparatus of claim 9, wherein the front side further includes an array of one or more microphones.
11. (Currently Amended) An apparatus, comprising:  
a support arm to support a detachable display section in an upright position  
when the detachable display section forms an angle with a base section, wherein  
a first end of the support arm is coupled to a channel on a backside of the  
display section, wherein a second end of the support arm is configured in a  
corner shape to accommodate the display section when the display section  
overlaps the base section, wherein the support arm is configured to [fit] position  
between the display section and the base section when the angle formed

between the display section and the base section is increasingly reduced in a first direction.

12. (Original) The apparatus of claim 11, wherein when the angle is increasingly reduced in the first direction, a display screen on the display section is visible.

13. (Original) The apparatus of claim 12, wherein the support arm is to at least partially wrap around the display section when the angle between the display section and the base section is increasing reduced in a second direction.

14. (Currently Amended) The apparatus of claim 13, wherein when the angle is increasingly reduced in the second direction, [a] the display screen on the display section is not visible

15. (Currently Amended) The apparatus of claim 11, wherein the support arm includes a keyboard cable [which] to connect a keyboard located on the base section to a keyboard interface [location] located in the channel on the backside of [on] the display section.

16. (Currently Amended) The apparatus of claim 11, wherein the display section is [detachable] detached from the base section by detaching the keyboard cable from the keyboard interface.

17. (Currently Amended) The apparatus of claim 17, wherein the display screen is a touch-sensitive screen [and wherein the display screen accepts input using a digital pen].

18. (Currently Amended) A system, comprising:  
keyboard logic included in a base section; and  
processing logic included in a display section, wherein the processing logic is to  
operate with input entered using [the] a keyboard when the display  
section is coupled to the keyboard in a laptop mode using a support arm,  
wherein a first end of the support arm is coupled to the display section  
and a second end of the support arm is coupled to the base section, the  
second end configured to form a corner to accommodate the display  
section when the display section overlaps the base section [or using a  
digital pen when the display section is coupled to the keyboard in a  
convertible mode or when the display section is detached from the  
keyboard in a tablet mode].

19. (Canceled)

20. (Currently Amended) The system of claim 19, wherein the display section  
includes a touch-sensitive display screen [to accept input using the digital pen]  
operable when configured in a tablet mode or a convertible mode.